

Fig.1

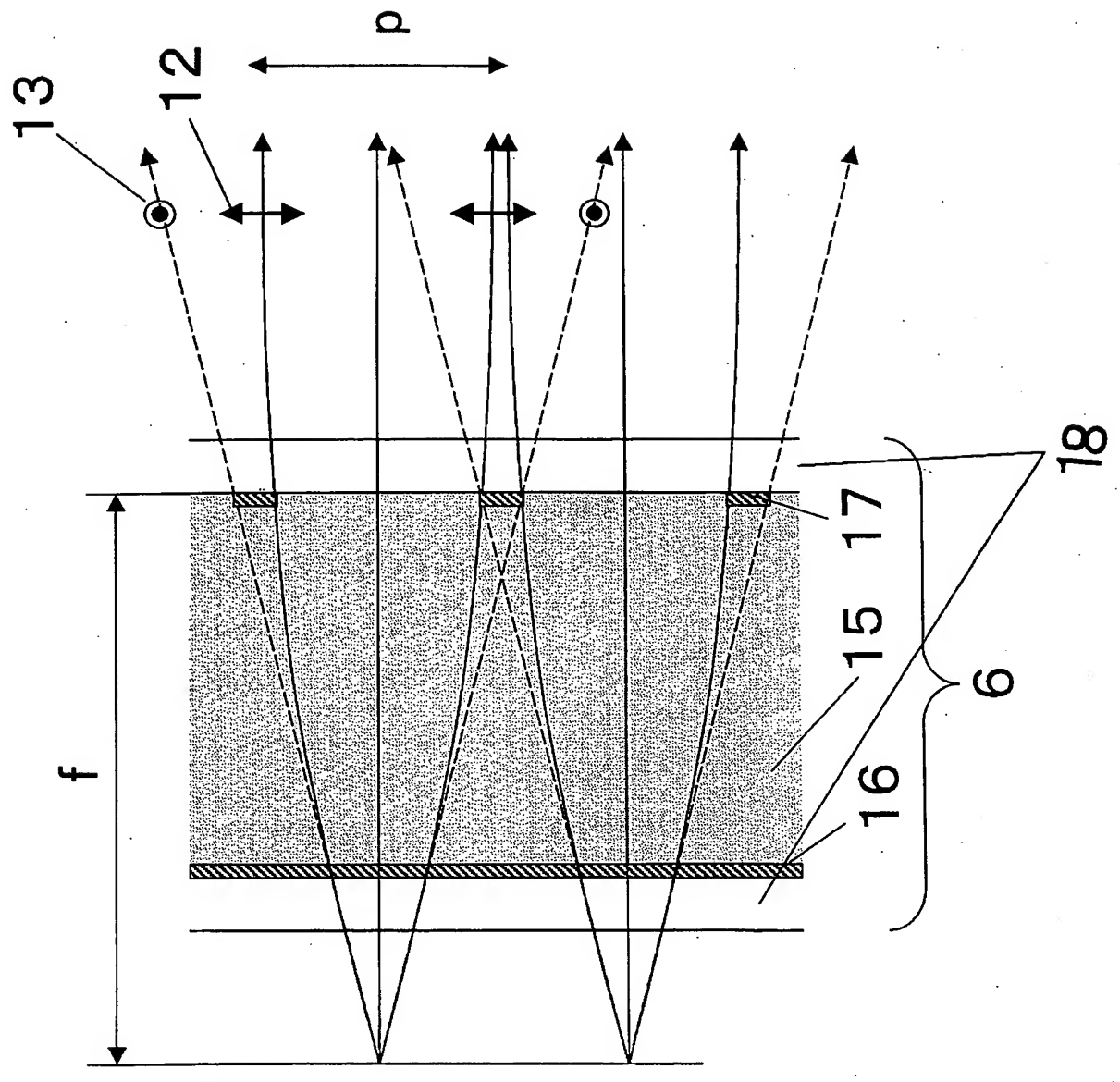
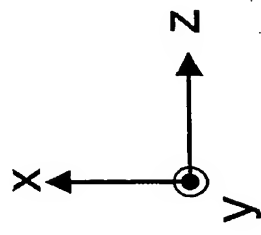


Fig.2



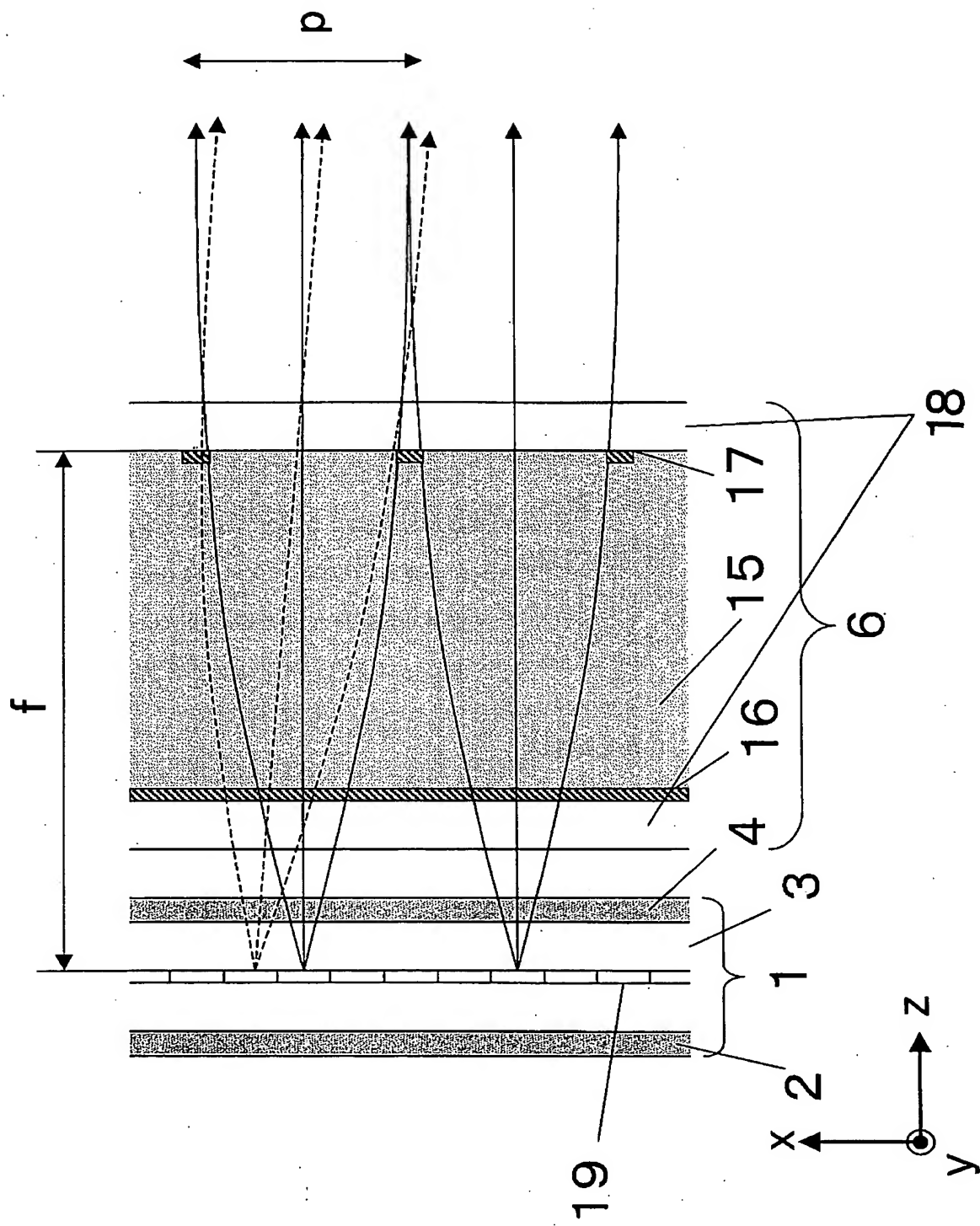


Fig.3

Fig.4

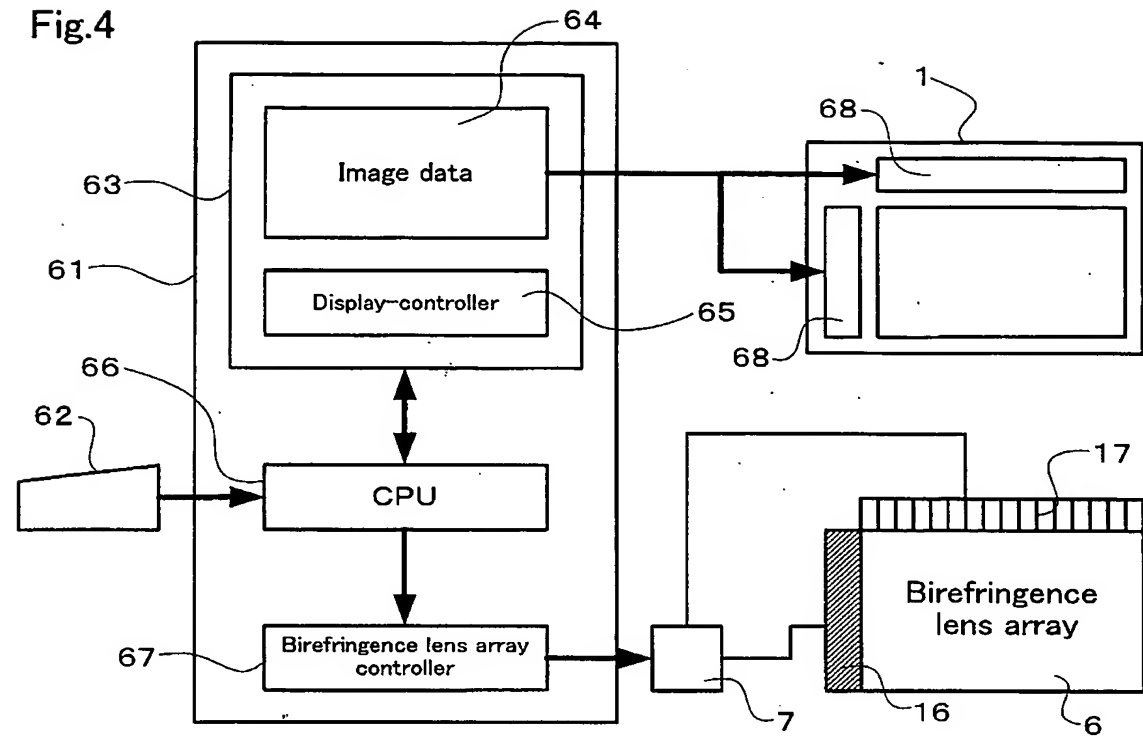


Fig.5

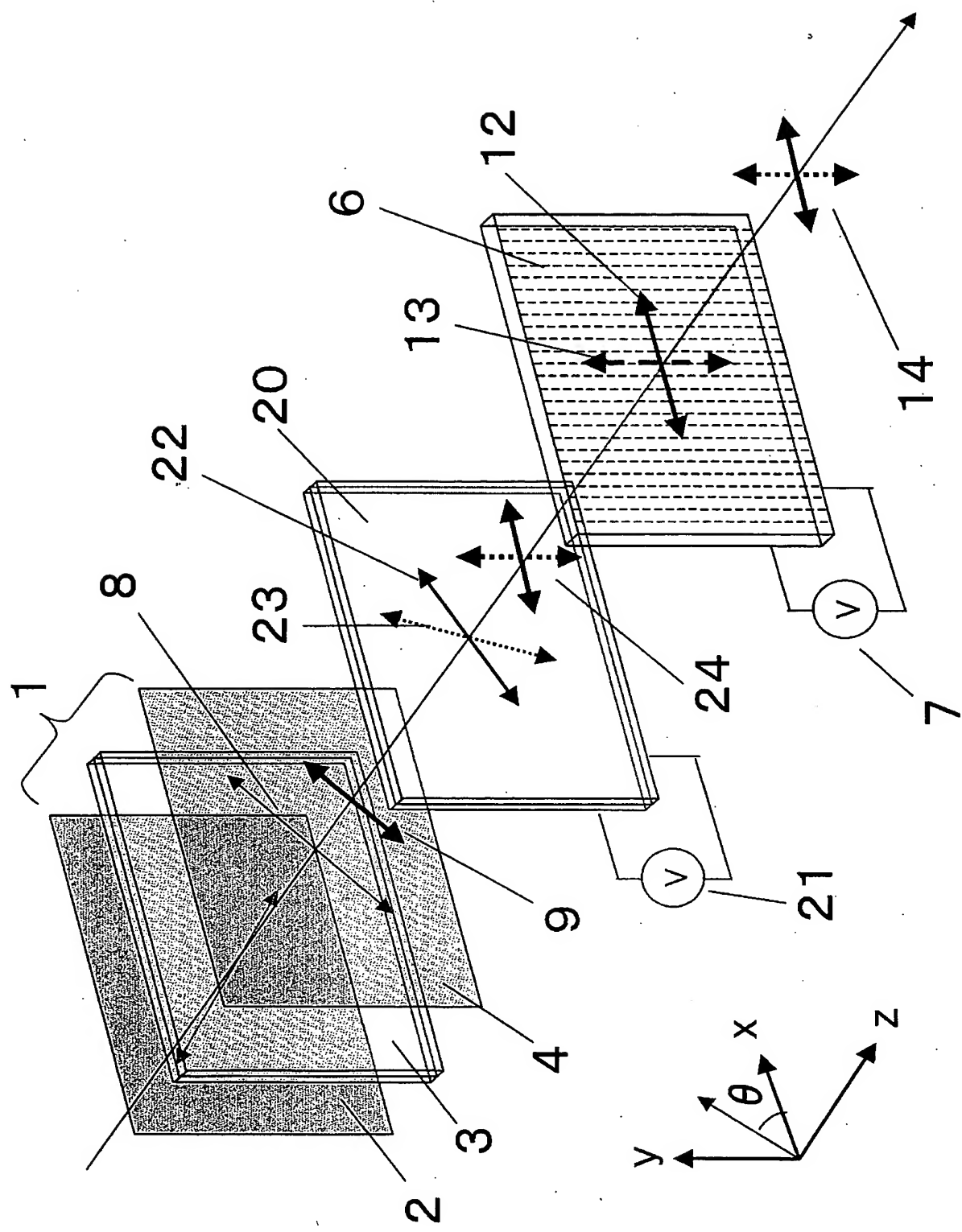


Fig.6

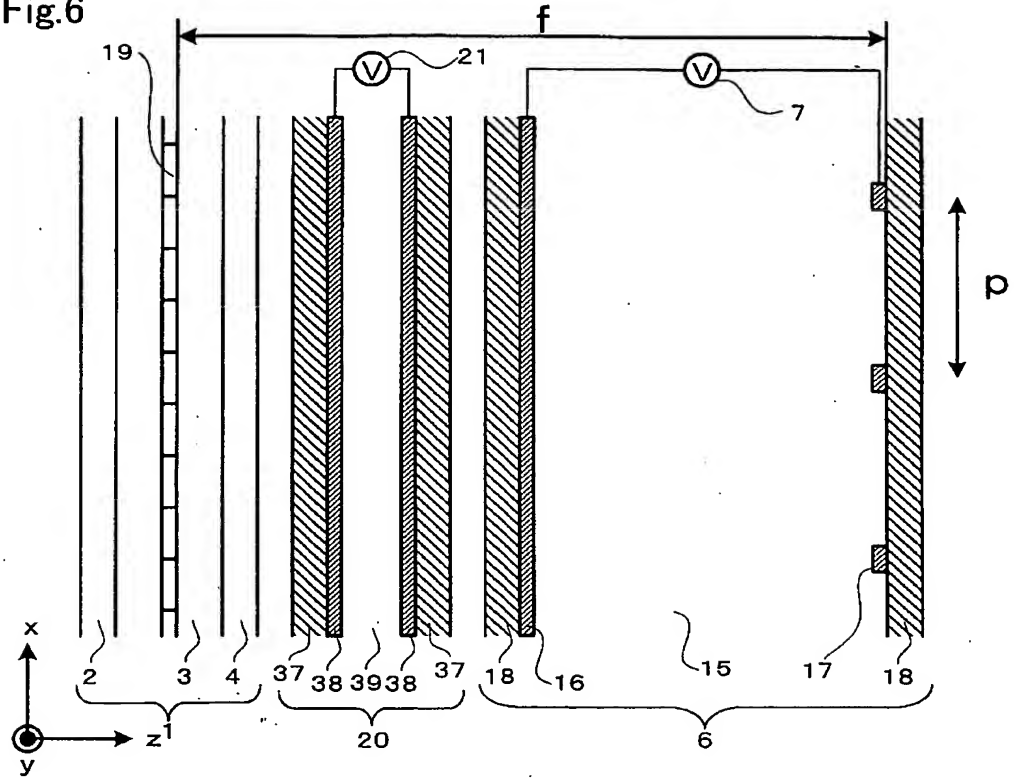


Fig.7

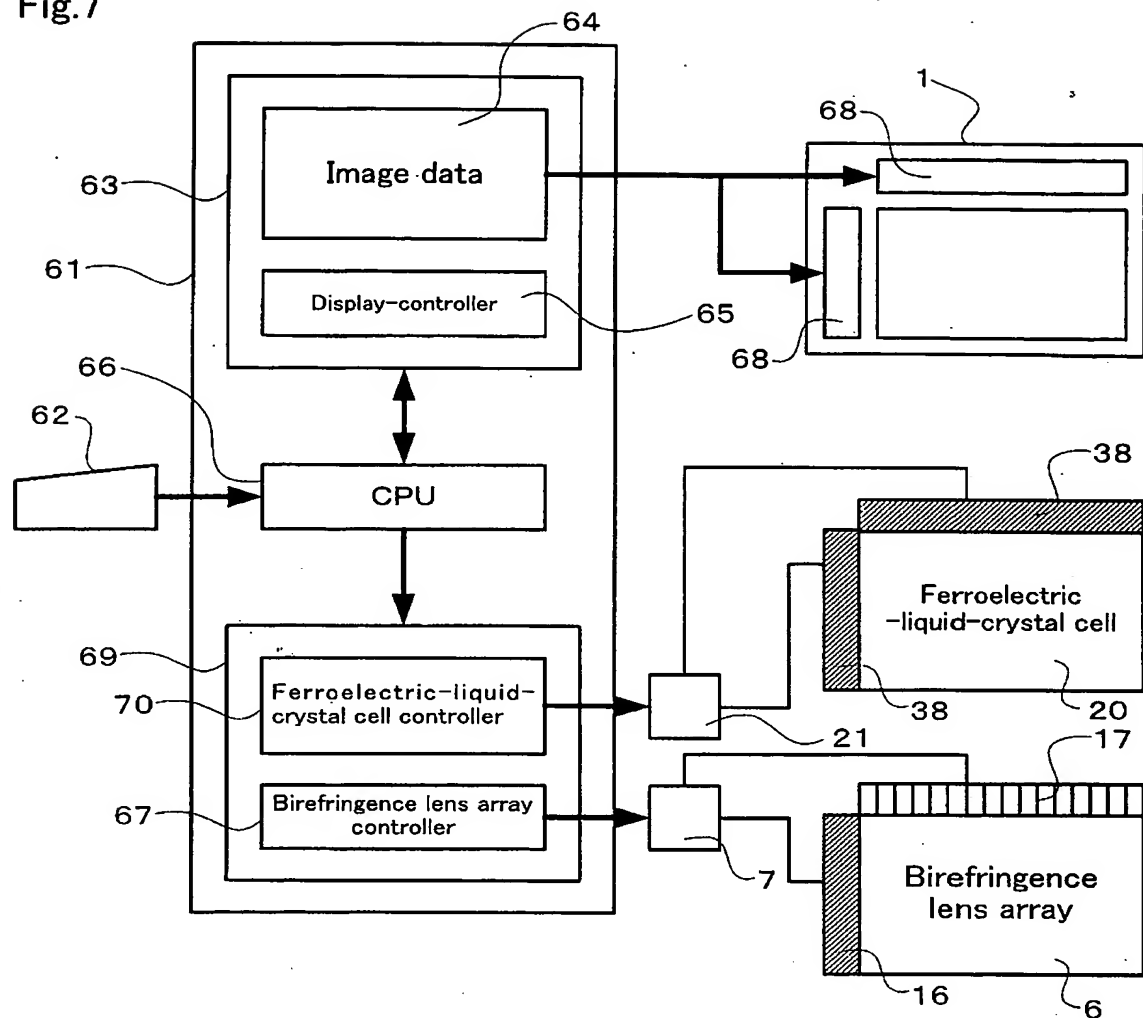


Fig.8

	Two-dimensional image display mode 40	Two-dimensional image / three-dimensional image change display mode 41	
		At the time of the two-dimensional image display 42	At the time of the three-dimensional image display 43
Applying voltage unit 21	OFF (uncertainty)	+V (2nd phase axis direction 23)	-V (1st phase axis direction 22)
Output linearly polarization 24	uncertainty	$\theta = 90^\circ$	$\theta = 0^\circ$
Applying voltage unit 7	OFF (Non-lens effect)	ON (Lens effect at polarization direction x-axis: $\theta = 0^\circ$ )	
Output linearly polarization 14	uncertainty	$\theta = 90^\circ$ (polarization direction 13) Non-lens effect	$\theta = 0^\circ$ (polarization direction 12) Lens effect

Fig.9

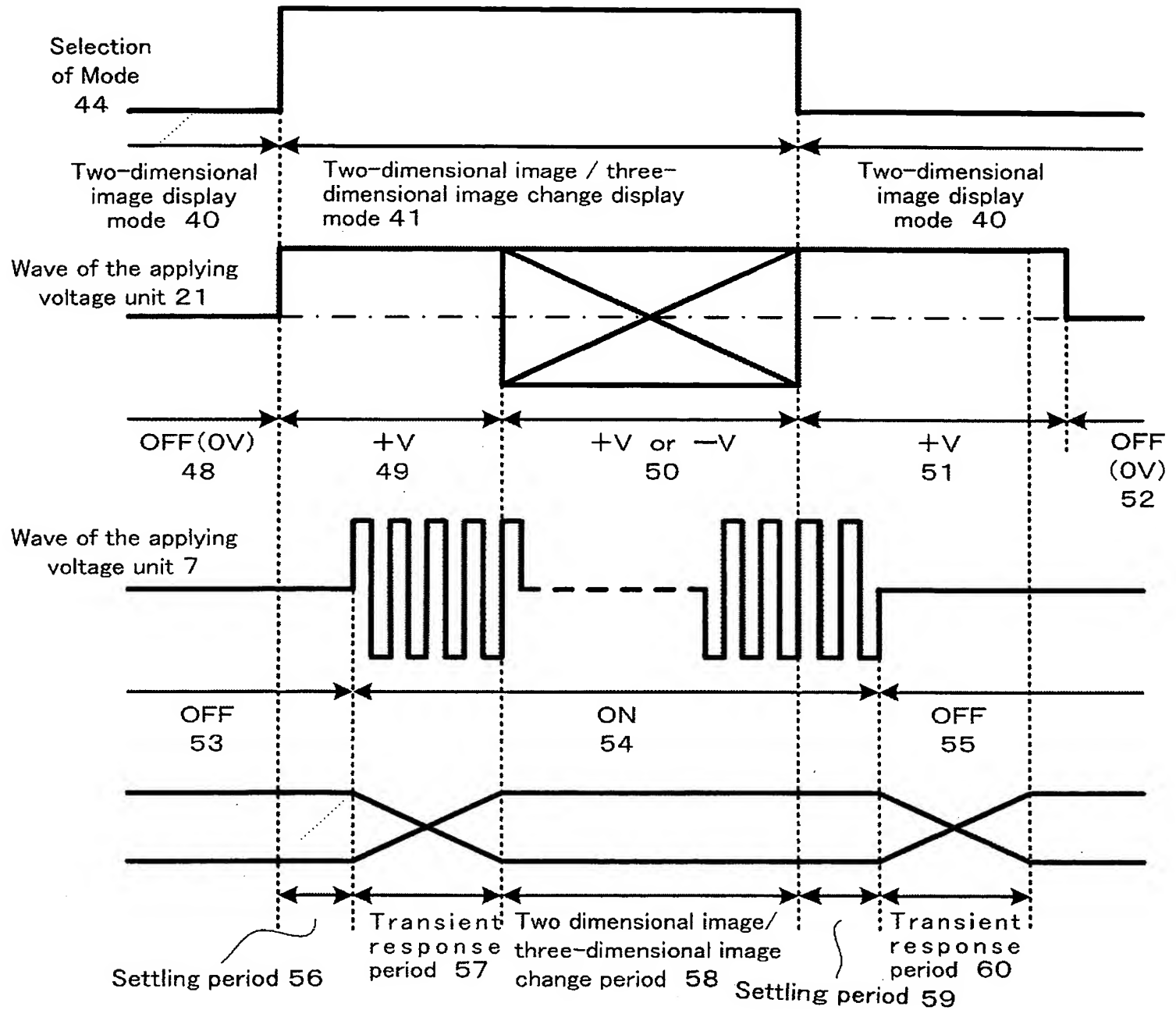


Fig.10

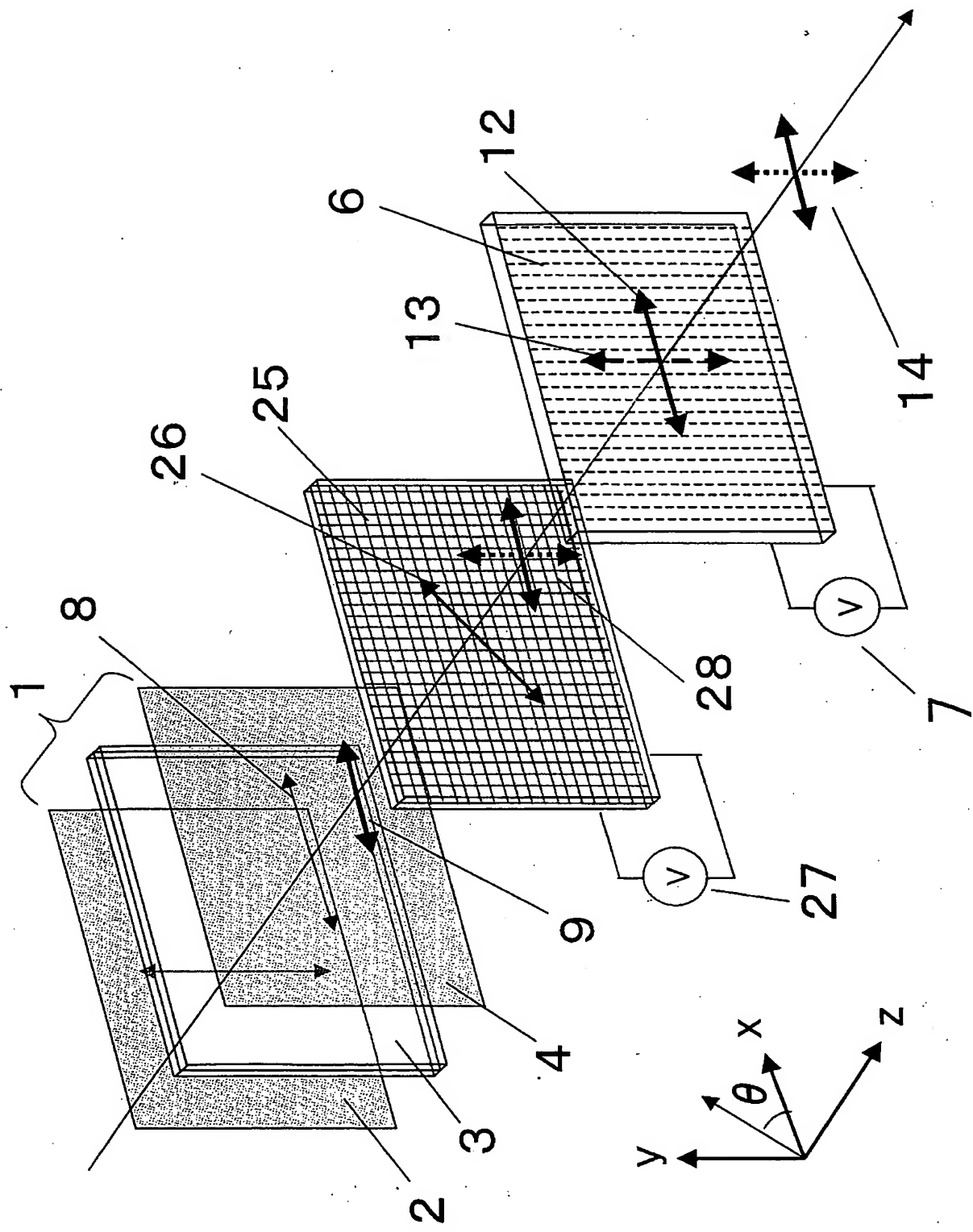


Fig.11

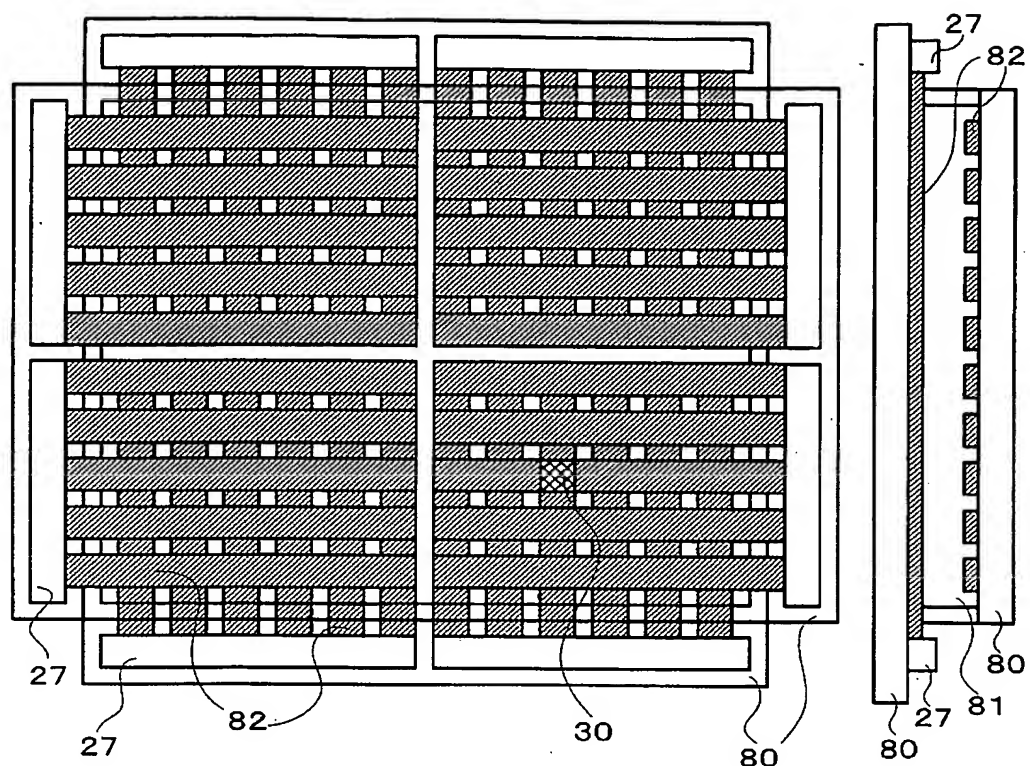
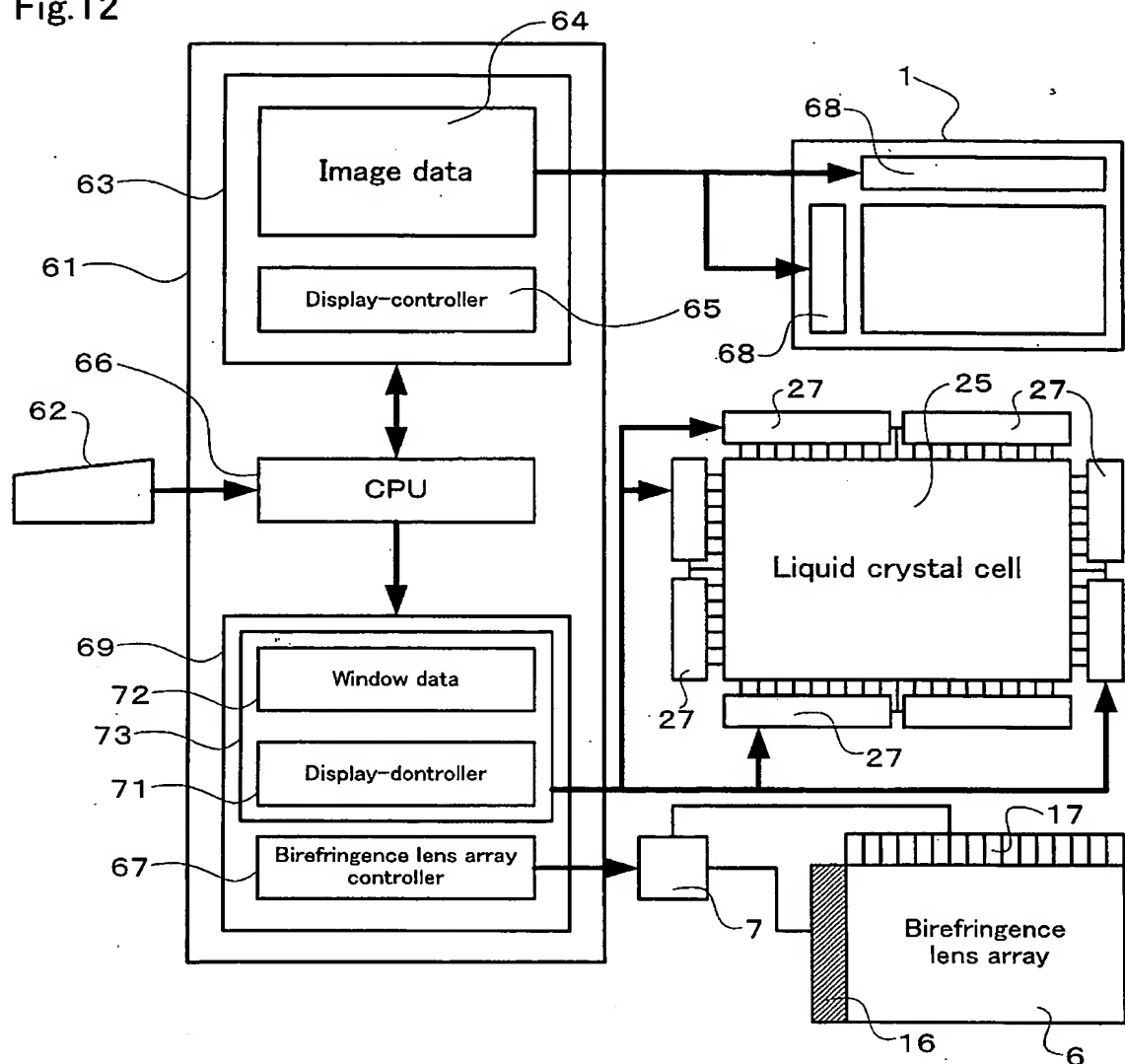


Fig.12



**Fig.13**

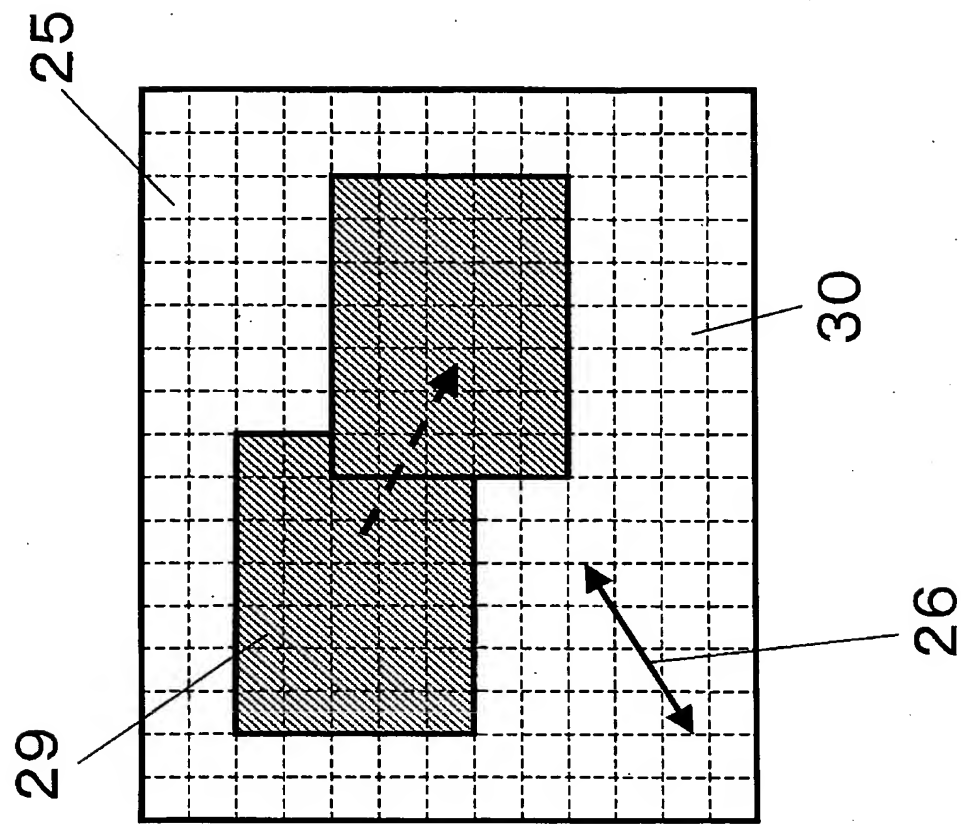


Fig.14

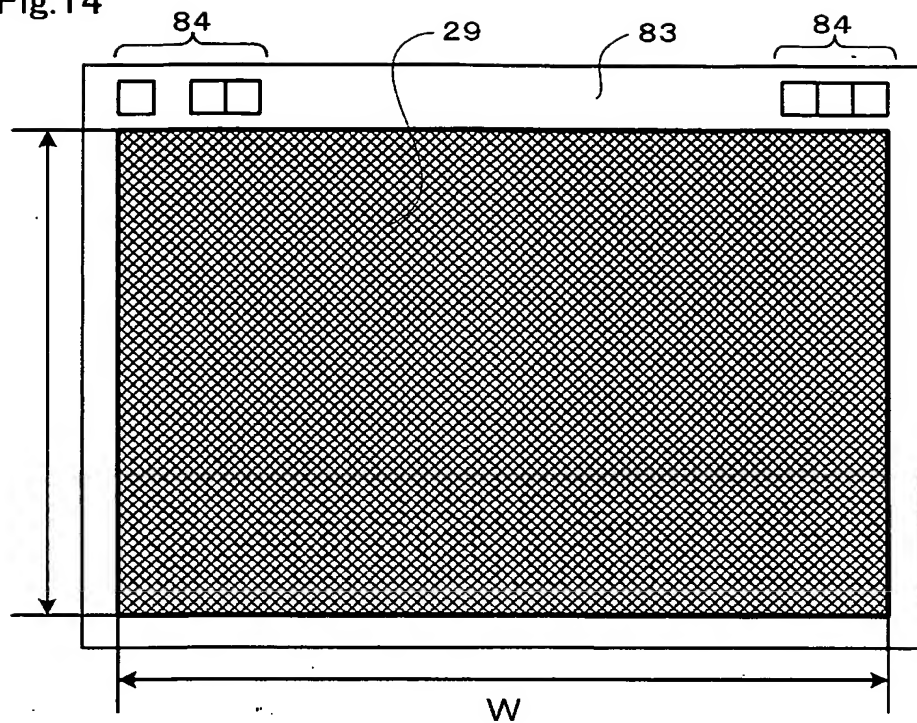


Fig.15

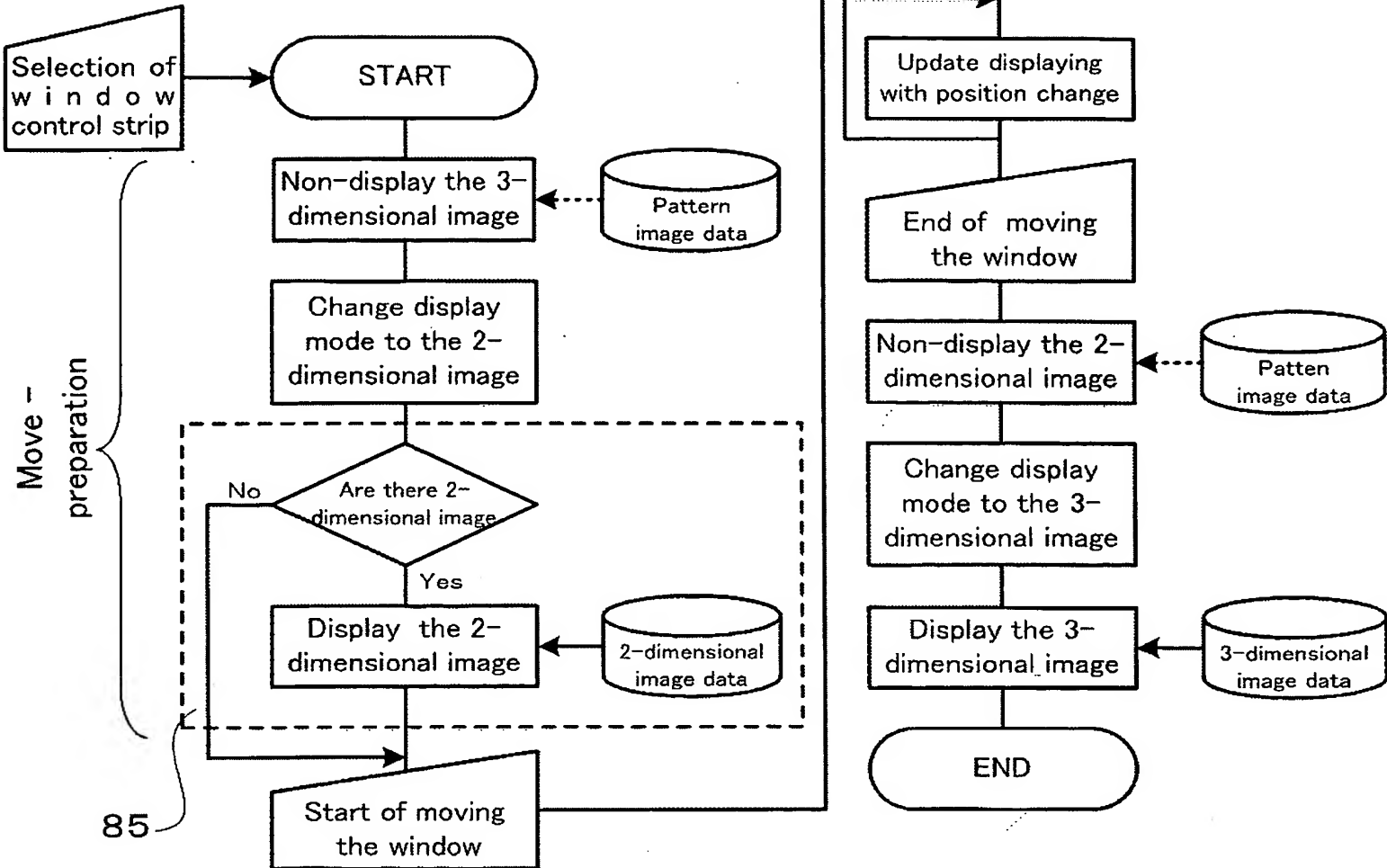


Fig.16

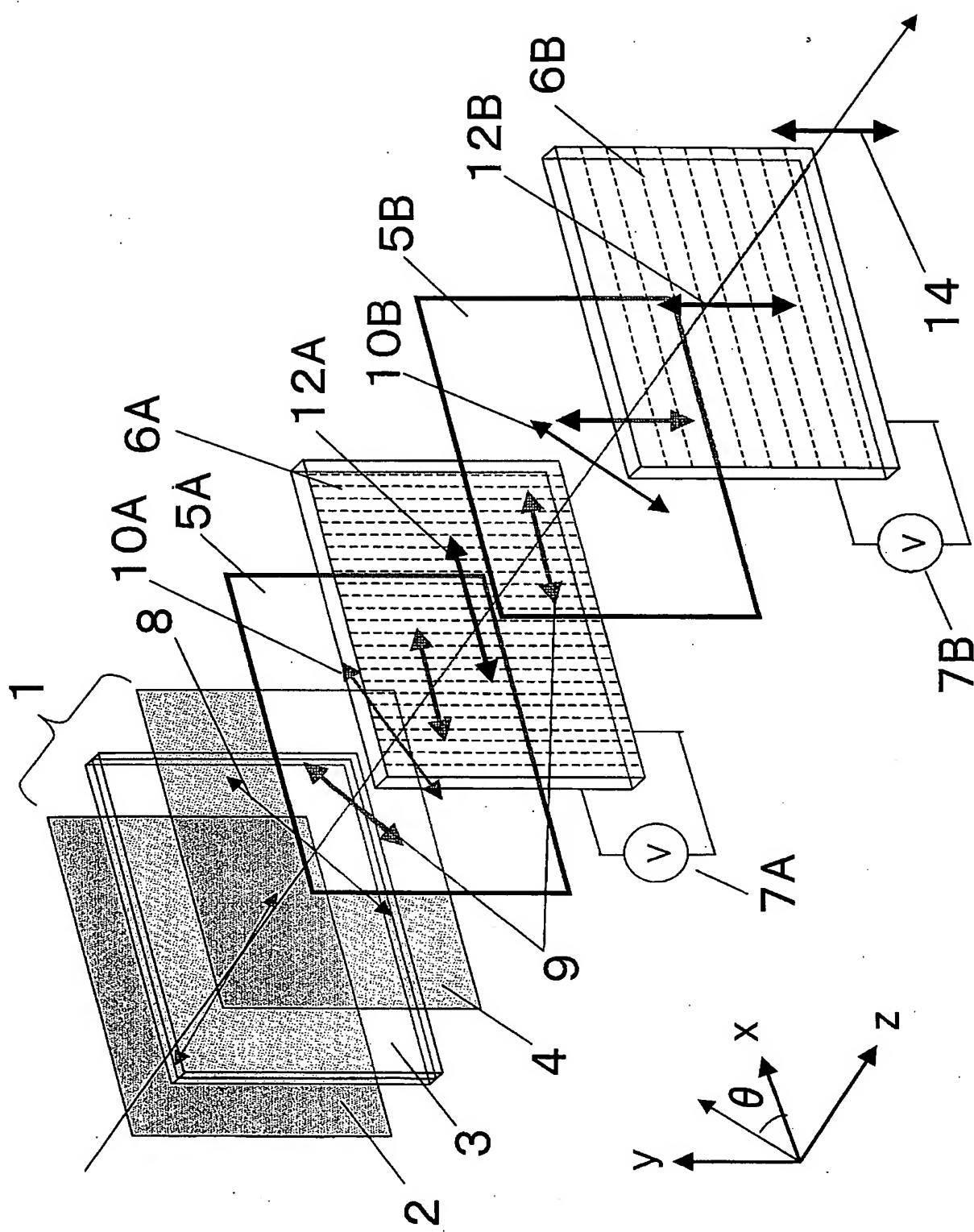


Fig.17

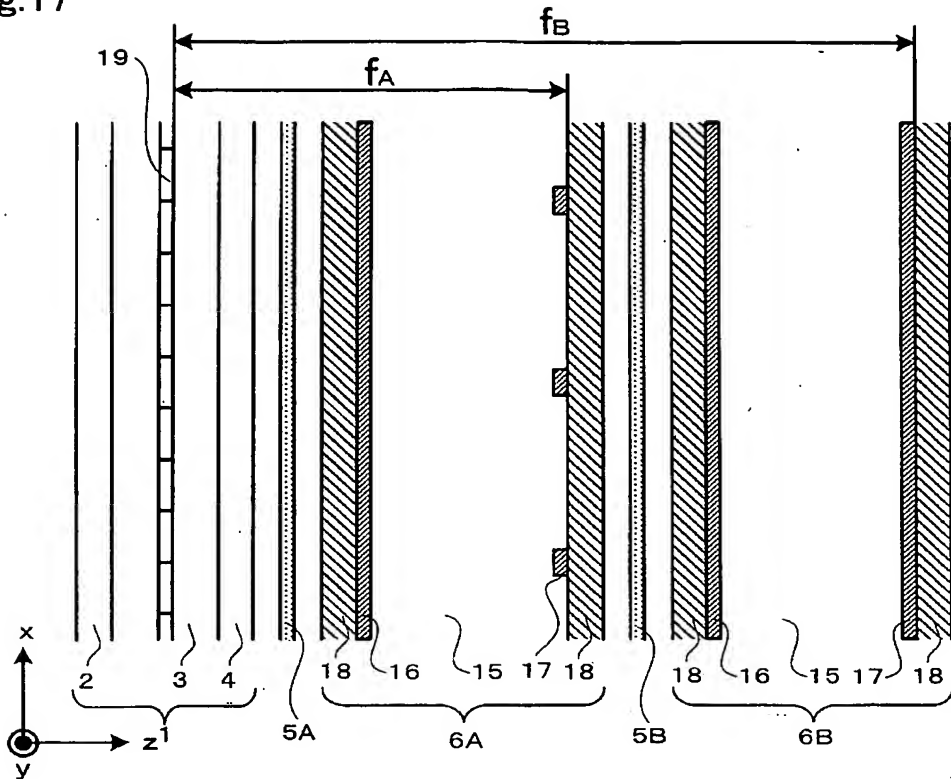


Fig.18

